GOLDFINCH COVERS MEASUREMENT SHEET

Measurements for Boom Up Covers

- 1. Overall length of boat
- - Transom to back of mast at deck level.
 - Corner of transom to shroud plate
- 3. Shroud plate to bow
- 4 5. Bow to forestay

2.

7.

8.

9.

10.

11.

12.

13.

14.

15.

16.

17.

18.

At transom

At 3' forward of transom

At 6' forward of transom

At 9' forward of transom

At 12' forward of transom

At 15' forward of transom

At 18' forward of transom

8 Tower Estate - Dymchurch - Kent. TN29 OTN Tel: 07754 564208 - email adechris@talktalk.net

At 1' back from how

Width of bow

- Outer edge of gun'l to shroud plate 6

 - Height of top of boom at mast above gun'l level

These measurements are sufficient for most boom-up covers.

- Height of curvature of transom above gun'l level
- Will boom rest on top of transom
- Overall width of boat from outside edge of gun'ls:

 - - - 1360mm ———
 - ______ 640mm _____

.80mm _____

4680mm _____

2540mm

2220mm _____

2530mm _____

1200mm _____

30mm ____

.N/A _____

_0 ____

-no ----

1320mm -----

- 250mm _____

- 1310mm _____

Note 1. For covers where boom will be down, ie resting on foredeck and transom or stern deck measurements 10 - 16 should be made over the top of the boom.

Note 2. Where the boat has special features that may affect cover, ie mainsheet hoops, mast

struts, etc., please provide sketch and dimensions.

Please return form to:

Goldfinch Covers Ltd

